

**Amendments to the Claims**

The following listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A method of binding content to a hub network, comprising:
  - receiving a request to bind a discrete version of content to a hub network including a server and a client as members of said hub network,
    - wherein said discrete version includes discrete locked content data, and
    - wherein said content data is stored on said server;
    - disabling said discrete version and enabling a bound instance to bind said content to said hub network at the server;
    - creating a source version of said content stored on said server,
    - wherein said source version includes source locked content data; and
    - creating a root license stored on said server,
    - wherein said root license is bound to said hub network.
2. (Original) The method of claim 1, further comprising:
  - receiving said discrete version stored on compliant media; wherein compliant media is readable and writable electronic storage media.
3. (Original) The method of claim 1, wherein:

said discrete version has a corresponding discrete license.

4. (Original) The method of claim 3, wherein:

disabling said discrete version includes disabling said discrete license.

5. (Original) The method of claim 3, wherein:

creating said root license includes creating said root license according to said

discrete license.

6. (Original) The method of claim 1, wherein:

said server will decrypt said discrete locked content data after disabling said

discrete version upon request.

7. (Original) The method of claim 1, wherein:

said root license indicates said server has root responsibility for said source

version.

8. (Original) The method of claim 1, further comprising:

creating a copy of said discrete locked content data; and storing said copy as said

source locked content data.

9. (Original) The method of claim 1, further comprising:

creating bound licensing authority data according to discrete licensing authority data;

wherein said discrete licensing authority data corresponds to said discrete version and said discrete licensing authority data indicates an external server is an external licensing authority, said bound licensing authority data corresponds to said source version and said bound licensing authority data indicates said root license is a local licensing authority and said external server is an external licensing authority.

10. (Previously Presented) The method of claim 1, wherein:

said discrete version has a corresponding revocation list of one or more revoked devices,

wherein a revoked device is a device with an authorization to participate in a hub network that has been revoked.

11. (Original) The method of claim 10, further comprising:

checking whether said server is in said revocation list before disabling said discrete version and creating said source version.

12. (Original) The method of claim 10, further comprising:

updating a server revocation list stored by said server according to said revocation list of said discrete version; and

checking whether said server is in said server revocation list before disabling said discrete version and creating said source version.

13. (Original) The method of claim 10, further comprising:  
creating a revocation list corresponding to said source version by creating a copy of said revocation list corresponding to said discrete version.

14. (Original) The method of claim 1, wherein:  
said server and said client are both compliant devices, a compliant device will not decrypt locked content data without a license that is bound to a hub network of which the compliant device is a member.

15. (Previously Presented) The method of claim 14, wherein:  
a compliant device that is not a member of said hub network will only decrypt said discrete locked content data upon request while said discrete version is not disabled.

16. (Original) The method of claim 1, further comprising:  
creating a source key by copying a discrete key;  
wherein said discrete key is for decrypting said discrete locked content data, and said source key is for decrypting said source locked content data.

17. (Original) The method of claim 16, wherein:

said discrete locked content data is encrypted using a content encryption technique, said source locked content data is encrypted using said content encryption technique, said discrete key is encrypted using a hub network encryption technique that is different from said content encryption technique, and said source key is encrypted using said hub network encryption technique.

18. (Original) The method of claim 17, wherein:

said server stores a hub network key for decrypting data encrypted using said hub network encryption technique.

19. (Original) The method of claim 17, wherein:

said hub network encryption technique is different from said content encryption technique because said hub network encryption technique uses a different key for encrypting data than the key that said content encryption technique uses for encrypting data.

20. (Original) The method of claim 17, wherein:

said root license is encrypted using said hub network encryption technique.

21. – 38. (Canceled)

39. (Withdrawn) A method of binding content to a hub network, comprising:

receiving a request to bind a discrete instance to a hub network including a server and a client as members of said hub network, wherein said discrete instance includes discrete locked content data, a discrete license, and discrete licensing authority data; disabling said discrete instance; and creating a bound instance, wherein said bound instance includes source locked content data, a root license, and bound licensing authority data; wherein said root license is bound to said hub network.

40. – 70. (Canceled)